

## Lambert, Jason

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**From:** Lambert, Jason  
**Sent:** Thursday, January 21, 2016 10:48 AM  
**To:** Wesselkamper, Scott  
**Subject:** FW: Delivery: PTV literature search memos and scoping docs for p-chlorobenzene sulfonic acid, 2-ethyl-1-hexanol, and lactonitrile

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**From:** Lambert, Jason  
**Sent:** Thursday, December 31, 2015 8:46 AM  
**To:** Shannon, Teresa <Shannon.Teresa@epa.gov>; Hawkins, Belinda <Hawkins.Belinda@epa.gov>  
**Subject:** FW: Delivery: PTV literature search memos and scoping docs for p-chlorobenzene sulfonic acid, 2-ethyl-1-hexanol, and lactonitrile

Good morning Teresa,  
I know you are out today; just wanted to get this to you while it is fresh in my head. I have reviewed the scoping documents for the three chems Marc sent us. My evaluation is as follows:

- (1) 2-ethyl-1-hexanol – more than enough data to move forward with developing PTV; drive on.
- (2) Lactonitrile – while only one additional study (Japanese repro/dev) was identified compared to the old bib, I think it prudent to see what we might be able to do (or not) with the Japanese study data; I am not concerned that the study is unpublished. If the data is amenable to using then we can develop an appendix value. I also noticed that the endnote file Marc sent for this one had the word “surrogate” in the file name. Unfortunately I don’t have EndNote on my work PC yet (I will get it loaded next week), so I can’t tell what is being proposed by SRC. Might be good to discuss briefly with them when Marc is back in the office the week of the 11<sup>th</sup>.
- (3) P-CBSA – Not surprised that this one came back with virtually no data. I also noticed that the EndNote file had “surrogate” in it; so are they proposing a surrogate? I thought we already tried that a few months ago and we came up empty. I would like to chat with them on this one as well. One additional item I wanted to clarify; did we share with SRC the CalEPA (OEHHA) assessment document (i.e., the one I reviewed on behalf of Region 9)? I noticed that SRC did not bother to list a couple of references, found in the CalEPA document, in their scoping document. If we did not share with them I think that needs to happen ASAP.

P.S. Please include Scott on any invite you send re: potential new surrogate work. Thank you

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**From:** Odin, Marc [<mailto:odin@srcinc.com>]

**Sent:** Wednesday, December 30, 2015 5:39 PM

**To:** Shannon, Teresa <[Shannon.Teresa@epa.gov](mailto:Shannon.Teresa@epa.gov)>

**Cc:** Melia, Julie <[jmelia@srcinc.com](mailto:jmelia@srcinc.com)>; Carlson-Lynch, Heather <[hclynch@srcinc.com](mailto:hclynch@srcinc.com)>; Lambert, Jason <[Lambert.Jason@epa.gov](mailto:Lambert.Jason@epa.gov)>

**Subject:** Delivery: PTV literature search memos and scoping docs for p-chlorobenzene sulfonic acid, 2-ethyl-1-hexanol, and lactonitrile

Hi Teresa,

The scoping document and literature search memos for p-chlorobenzene sulfonic acid, 2-ethyl-1-hexanol, and lactonitrile are attached for your review. Compressed Endnote libraries will be sent in a series of follow-up emails.

Please let me know if you have questions or need further information.

I will be out of the office after today, returning Mon Jan 11. Please contact Julie or Heather if you need any assistance on this task during that time.

Happy New Year!

Marc

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